## **EASILY DISPERSIBLE PRECIPITATED SILICIC ACID**

Publication number: JP11157826 (A)

**Publication date:** 

1999-06-15

Inventor(s):

UHRLANDT STEFAN DR; SIRAY MUSTAFA DR; BLUME

ANKE DR; FREUND BURKHARD DR +

Applicant(s):

DEGUSSA +

Classification:

C01B33/187; C01B33/193; C08K3/36; (IPC1-7): C01B33/187 - international:

C08K3/36

- European:

C01B33/193; C08K3/36 Application number: JP19980260276 19980914

Priority number(s): DE19971040440 19970915

Also published as:

JP3795237 (B2)

EP0901986 (A1)

EP0901986 (B1)

因因因因因因

Z

B

US6180076 (B1)

TW446683 (B)

TR9801831 (A3)

TR9801831 (A2)

PT901986 (E)

PL328556 (A1)

🔀 KR100338585 (B1)

JP2006117531 (A)

ES2141693 (T1)

ES2141693 (T3)

DK901986 (T3)

DE19740440 (A1)

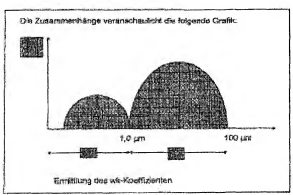
BR9803966 (A)

AT212954 (T)

<< less

## Abstract of JP 11157826 (A)

PROBLEM TO BE SOLVED: To provide an easily dispersible precipitated silicic acid to be used as a filler in a vulcanizing mixture for the production of tires. SOLUTION: This silicic acid has the following physicochemical parameters. They are 120 to 300 m<2> /g BET surface area, 100 to 300 m<2> /g CTAB surface area, 0.8 to 1.3 of BET/CTAB, 6 to 25 ml Seass index (consumption of 0.1 n NaOH), 150 to 300 g/100 g DBP index, <3.4 wk coeff., <1.0 &mu m grain size of broken particles and 1.0 to 100 &mu m grain size of unbroken particles.



Figur 6

Data supplied from the espacenet database — Worldwide